

REMARKS

Reconsideration and reexamination of this application is respectfully requested.

Quoting from the Office Action:

RE THE SPECIFICATION

Reference numeral 53 refers to two different structures on page 9(tail and spindle)."

Correction--Applicant replaces 53 with 51A as reference to tail end.

"Applicant misuses periods by either not providing them at the end of sentences ((page 3, line 4) Period inserted at end of sentence.

The use of a period when none is appropriate (page 2, line 7, for U.S.

Page 4, lines 18, 19

Page 5 line 2 for "Fig.1." or fig. 1."

Page 8 line 3 for "24"

Or the use of double periods page 7 line 1, end of sentence.

OBJECTIONS TO THE DRAWINGS

The office Action states: " The objection to the drawings for not showing reference numeral "21B" from page 7 line 4 of the specification has not been addressed and still stands. "

Applicant submits: Feature 21B is a toothed surface of cam 20B just as 21A is a toothed surface of cam 20A. Surface 21A is clearly shown in fig. 1 as facing abutment 14A and is described on page 6. As shown in fig. 1 and discussed in the specification, Cam 20B is turned to face abutment 14B so that toothed surface 21B is shown only as a line in fig. 1 and partially seen in fig. 2. The discussion including 21B on page 7 has been amended accordingly:

"the frictional force of the rope 24A or 24B against the cam tooth surface of cam 20A or cam 20B ~~21A or 21B~~ rotates the cam 20A or 20B in a direction that seizes the ropes 24A 24B between the toothed abutment surface 16A or 16B and the toothed cam surface of cams 20A and 20B. ~~21A or 21B~~. The rope 24A or 24B is free to be pulled in the opposite direction of the arrows as the cam will rotate with the respective rope."